

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	78	(active with ((quantum near well) or QW)) and (multi near2 mode near4 spect\$5) and laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:18		
2	BRS	30	(active with ((quantum near well) or QW)) and (multi near2 mode near4 spect\$5) and laser and (fabry near2 perot)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 09:54		
3	BRS	0	(active with ((quantum near well) or QW)) and (multi near2 mode near4 spect\$5) and laser and (fabry near2 perot) and (optical near confinement near factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 09:47		
4	BRS	2	(active with ((quantum near well) or QW)) and (multi near2 mode near4 spect\$5) and laser and (fabry near2 perot) and (optical near confinement)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 10:51		
5	BRS	2	(active with ((quantum near well) or QW)) and (multi near2 mode near4 spect\$5) and laser and (fabry near2 perot) and (optical near confinement) and grating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 10:52		
6	BRS	4	(active with ((quantum near well) or QW)) and (multi near2 mode near4 spect\$5) and laser and (optical near confinement) and grating	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 13:02		
7	IS&R	2	("6,331,450").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/19 14:08		
8	BRS	1079	laser and (feedback or (feed near back)) and fiber and grating and (qw or (quantum near well))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:23		
9	BRS	260	laser and (feedback or (feed near back)) and (fiber near2 grating) and (qw or (quantum near well))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/30 11:24		
10	BRS	90	laser and (feedback or (feed near back)) and (fiber near2 grating) and (qw or (quantum near well)) and active and spectrum	USPAT	2004/08/30 11:24		
11	BRS	62	laser and (feedback or (feed near back)) and (fiber near2 grating) and (qw or (quantum near well)) and active and spectrum and Perot	USPAT	2004/08/30 11:24		
12	BRS	129	flores adj ruiz.xa.	USPAT	2004/08/30 11:26		
13	BRS	28	(semiconductor near laser) and (active with (qw or (quantum near1 well))) and (feedback or (feed near2 back)) and (fiber near3 grating) and spect\$6	USPAT	2004/08/30 11:35		
14	BRS	7	(semiconductor near laser) and (active with (qw or (quantum near1 well))) and (feedback or (feed near2 back)) and (fiber near3 grating) and spect\$6 and block\$4 and barrier	USPAT	2004/08/31 11:33		
15	BRS	0	(semiconductor near laser) and (active with (qw or (quantum near1 well))) and (feedback or (feed near2 back)) and (fiber near3 grating) and spect\$6 and block\$4 and barrier and (active with meV)	USPAT	2004/08/30 14:22		
16	BRS	0	(semiconductor near laser) and (feedback or (feed near2 back)) and (fiber near3 grating) and (active with meV)	USPAT	2004/08/30 14:23		
17	BRS	98	(semiconductor near laser) and (active with meV)	USPAT	2004/09/02 14:27		
18	BRS	1	6,535,535	USPAT	2004/08/31 09:28		
19	BRS	3	(semiconductor near laser) and (active with (qw or (quantum near1 well))) and (feedback or (feed near2 back)) and (fiber near3 grating) and spect\$6 and block\$4 and barrier and confinement	USPAT	2004/08/31 11:35		

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20	BRS	14	(semiconductor near laser) and (active near3 meV)	USPAT	2004/09/02 14:28		
21	BRS	163	well and (optical with confinement with factor) and thick\$6	USPAT	2004/09/02 17:14		
22	BRS	12	well with (optical with confinement with factor) with thick\$6	USPAT	2004/09/02 17:15		
23	BRS	3	well and (optical with confinement with factor) and thick\$6	EPO; JPO; DERWENT	2004/09/02 17:14		
24	BRS	36	well same (optical with confinement with factor) same thick\$6	USPAT	2004/09/02 17:14		
25	BRS	4	well with (optical with confinement with factor) with thick\$6	US-PGPUB; EPO; JPO; DERWENT	2004/09/02 17:15		
26	BRS	12	well same (optical with confinement with factor) same thick\$6	US-PGPUB; EPO; JPO; DERWENT	2004/09/02 17:15		